

Architectural floor plan of a bathroom (WC) with dimensions and annotations:

- Overall Dimensions:**
 - Width: 250 (divided into 5, 18, 130, 92, 18, 5)
 - Depth: 300 (divided into 254, 18, 5)
- Room Features and Annotations:**
 - Window:** D26P (purple circle), 90+30 (blue text), 10,00 (blue text).
 - Door:** odbój (blue text), 2% (slope).
 - Stairs:** 2% (slope), 660| (width), 240| (width), 240| (width), 240| (width).
 - Other Dimensions:** 254, 204, 240|, 240|, 240|, 240|.
- Section Markers:** A-A (indicated by arrows pointing to the left and right sides of the plan).
- Notes:**
 - rynna spustowa (downspout channel) - indicated by a line pointing to the bottom edge of the plan.

Technical drawing of a rectangular frame assembly, showing dimensions and material specifications.

Dimensions (mm):

- Overall width: 280
- Inner width: 210
- Overall height: 330
- Inner height: 250
- Top and bottom flange thickness: 15
- Left and right flange thickness: 15
- Distance between vertical supports: 86
- Distance between horizontal supports: 82.5
- Distance between corner supports: 81.5

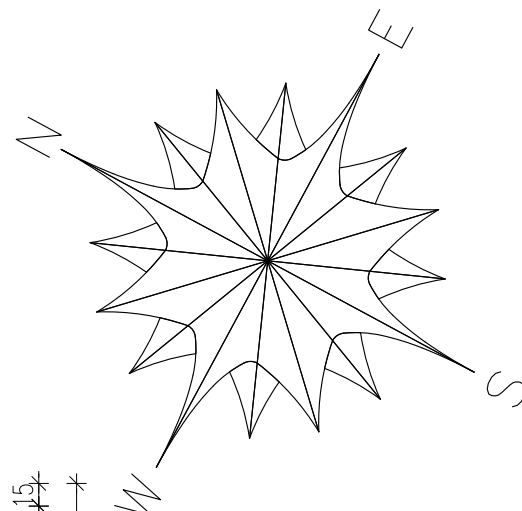
Material Specifications:

- słupek 12x12x15 (12x12x15 post)
- słupek 5x12x15 (5x12x15 post)
- kantówka 8x12 (8x12 channel)
- murłata 5x12 (5x12 plate)

Assembly Details:

- The frame is composed of four main sections: top, bottom, left, and right.
- The top and bottom sections are made of 12x12x15 posts.
- The left and right sections are made of 5x12x15 posts.
- The frame is reinforced with 8x12 channel (kantówka) and 5x12 plate (murłata).
- The frame is shown in a perspective view, with a cross-section A-A indicated.

Technical drawing of a rectangular floor slab. The overall dimensions are 280 units in width and 330 units in height. The width is composed of a central 250-unit section and two 15-unit side sections. The height is composed of a central 300-unit section and two 15-unit end sections. A 3% slope is indicated by an arrow pointing towards the bottom-left corner. Section lines A-A are shown on the left and right sides. The drawing includes a solid outer boundary, a dashed middle boundary, and a solid inner boundary.



płyta warstwowa z rdzeniem z poliuretanu w kolorze antrycytowym RAL 7016

+2,61

3%

+2,75

przestrzeń wypełniona siatką z drutu stalowego o gr 3mm powlekana w kolorze antrycytowym RAL 7016

#2,28

18cm

bloczek silikatowy od wewnątrz malowanie farbą mrozoodporną, zmywalną w kolorze szarym zbliżonym do RAL 7045

5cm

płyta elewacyjna na stelażu systemowym taka sama jak na budynku Prokuratury

przekładka z papy cokoł tynk elewacyjny mozaikowy w kolorze antrycytowym RAL 7016

±0,00=103,71m n.p.m.

213

18

210

204

190

18


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
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40

1025

	farba epoksydowa
25cm	płyta żelbetowa beton wodoszczelny
10cm	beton podkładowy
	piasek zagęszczony do Is=0,98 do głębokości gruntu nośnego

 elementy konstrukcyjne żelbetowe

 ściana konstrukcyjna z bloczków silikatowych

A technical architectural section drawing of a building. The drawing shows a cross-section with a sloped roofline on the right side. Below the roof, there is a section filled with a grid pattern, likely representing a floor slab or a partition. The main body of the building is a solid, light-colored rectangular area. On the left side, there is a vertical element that looks like a wall or a column, and a horizontal line extending from it. The drawing is a black and white line drawing with some gray shading for the grid and the main body.

The diagram shows a simplified architectural elevation of a building. It features three large, vertical, light-colored rectangular panels that form the main body of the facade. Above these panels is a horizontal band containing a grid pattern, possibly representing a window or a decorative element. The entire structure is topped by a dark, solid horizontal line, which likely represents the roofline or a cornice. The drawing is minimalist, using flat colors and simple lines to convey the basic form and proportions of the building.